WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, April 29, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=0	USPT; PLUR=YES; OP=ADJ	
	L70	L61 and 709/2\$\$.ccls.	0
	L69	L63 and 709/2\$\$.ccls.	0
	L68	L63 and 709/24\$.ccls.	0
	L67	L63 and 370/25\$.ccls.	0
	L66	L63 and 370/258.ccls.	0
	L65	L63 and 707/10\$.ccls.	0
	L64	(assign\$4 or locat\$4) same (ip or internet protocol) and location and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6) and priorit\$4 and (dns or domain name server) and 709/2\$\$.ccls.	12
	DB=I	PGPB; PLUR=YES; OP=ADJ	
	L63	(assign\$4 or locat\$4) same (ip or internet protocol) and location and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6) and priorit\$4 and (dns or domain name server) and 709/2\$\$.ccls.	25
	L62	147 and L61	0
	L61	(assign\$4 or locat\$4) same (ip or internet protocol) and location and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6) and priorit\$4	243
	L60	(assign\$4 or locat\$4) same (ip or internet protocol) and location and (map\$4 same address\$2) and (estimat\$4 or calculat\$4) same (location or geo\$6)	405
	L59	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2) and (location or geo\$6)	1818
	DB=I	OWPI; PLUR=YES; OP=ADJ	
	L58	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2) and (location or geo\$6)	15
	L57	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2)	15
	DB=T	TDBD; PLUR=YES; OP=ADJ	
	L56	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2)	2
	DB=B	EPAB; PLUR=YES; OP=ADJ	
	L55	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2)	3
	DB=U	USPT; PLUR=YES; OP=ADJ	
	L54	geographic.ti. and network.ti.	15

L53	geolocation.ti. and network.ti.	0
L52	geographic.ti and network.ti.	0
L51	geolocation.ti and network.ti.	0
L50	((map\$4 or assign\$4) same (network adj2 address\$2)) same (location or geo\$5) and (dns or domain name server)	36
L49	(map\$4 same (network adj2 address\$2)) same (location or geo\$5) and (dns or domain name server)	13
L48	(map\$4 same (network adj2 address\$2)) same (location or geo\$5)	123
L47	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2) and L40 and quer\$4 and domain\$ and (dns or domain name server)	46
L46	(assign\$4 or locat\$4) same (ip or internet protocol) same location	4603
L45	(map\$4 same address\$2) and L40 and quer\$4 and domain\$ and (dns or domain name server)	46
L44	(map\$4 same address\$2) and L40 and quer\$4 and domain\$	46
L43	(map\$4 same address\$2) and L40	46
L42	(map\$4 and addess\$2) and L40	0
L41	(map\$4 same addess\$2) and L40	0
L40	(geolocation or geograph\$4) and L39	47
L39	map\$4 and L38	51
L38	host and server and L37	59
L37	api and L36	59
L36	(dns or domain name server) and L35	112
L35	query and domain\$ and L34	181
L34	network and L33	527
L33	assign\$4 same (ip or internet protocol) same location	550
L32	(network adj address\$2) and L31	0
L31	ip and L28	1
L30	ip and L29	0
L29	domain and L28	0
L28	network and L27	1
L27	address\$2 and L26	1
L26	6343290.pn.	1
L25	((map\$4 or assign\$4) same (network adj2 address\$2)) same (location or geo\$5) and (dns or domain name server)	36
L24	(map\$4 same (network adj2 address\$2)) same (location or geo\$5) and (dns or domain name server)	13
L23	(map\$4 same (network adj2 address\$2)) same (location or geo\$5)	123
L22	(assign\$4 or locat\$4) same (ip or internet protocol) same location and (map\$4 same address\$2) and L15 and quer\$4 and domain\$ and (dns or domain name	46

	server)	
L21	(assign\$4 or locat\$4) same (ip or internet protocol) same location	4603
L20	(map\$4 same address\$2) and L15 and quer\$4 and domain\$ and (dns or domain name server)	46
L19	(map\$4 same address\$2) and L15 and quer\$4 and domain\$	46
L18	(map\$4 same address\$2) and L15	46
L17	(map\$4 and addess\$2) and L15	0
L16	(map\$4 same addess\$2) and L15	0
L15	(geolocation or geograph\$4) and L14	47
L14	map\$4 and L13	51
L13	host and server and L12	59
L12	api and L11	59
L11	(dns or domain name server) and L10	112
L10	query and domain\$ and L9	181
L9	network and L8	527
L8	assign\$4 same (ip or internet protocol) same location	550
L7	(network adj address\$2) and L6	. 0
L6	ip and L3	1
L5	ip and L4	0
L4	domain and L3	0
L3	network and L2	1
L2	address\$2 and L1	- 1
L1	6343290.pn.	1

END OF SEARCH HISTORY



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(geographic <in>metadata) <and> (network<in>metadata) <and> (address<in>metadata)"</in></and></in></and></in>	⊘ e-mail
Your search matched 59 of 1152881 documents.	
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.	

	ssion History	Modi	ify Search	
» <u>New Sea</u>	ırch .		graphic <in>metadata) <and> (network<in>metadata) <and> (address<in>met</in></and></in></and></in>	
» Key		F 6	Check to search only within this results set	
IEEE JN	€ IEEE Journal or Magazine		lay Format: Citation C Abstract	
IEE JNL	IEE Journal or Magazine			
IEEE CNF	IEEE Conference Proceeding	Select	Article information View:	: 1-
IEE CNF IEEE STD	IEE Conference Proceeding IEEE Standard		 The effect of mobility-induced location errors on geographic routing in mobile networks: analysis and improvement using mobility prediction Son, D.; Helmy, A.; Krishnamachari, B.; Mobile Computing, IEEE Transactions on Volume 3, Issue 3, July-Aug. 2004 Page(s):233 - 245 	: ao
			AbstractPlus Full Text: PDF(1328 KB) IEEE JNL	
		E:	 DataSpace: querying and monitoring deeply networked collections in physica Imielinski, T.; Goel, S.; Personal Communications, IEEE [see also IEEE Wireless Communications] Volume 7, Issue 5, Oct. 2000 Page(s):4 - 9 	l sţ
			AbstractPlus Full Text: PDF(640 KB) IEEE JNL	
			 A Geography-Aware Scalable Community Wireless Network Test Bed Bow-Nan Cheng; Kalyanaraman, S.; Klein, M.; Testbeds and Research Infrastructures for the Development of Networks and Comm Tridentcom 2004. First International Conference on 23-25 Feb. 2005 Page(s):82 - 91 	nun
			AbstractPlus Full Text: PDF(440 KB) IEEE CNF	
		n	 Telegeoinformatics for efficient resource allocation and protocol development networks Krishnamurthy, P.; Karimi, H.A.; Vehicular Technology Conference, 2000. IEEE VTS-Fall VTC 2000. 52nd Volume 5, 24-28 Sept. 2000 Page(s):2126 - 2131 vol.5 	i in
			AbstractPlus Full Text: PDE(608 KB) IEEE CNF	
			 Architectural framework for large-scale multicast in mobile ad hoc networks Helmy, A.; Communications, 2002. ICC 2002. IEEE International Conference on Volume 4, 28 April-2 May 2002 Page(s):2036 - 2042 vol.4 	
			AbstractPlus Full Text: PDF(1458 KB) IEEE CNF	
		E	6. A framework for 911 service in a PBX LAN Venkataraman, K.; Johnston, D.; Medhi, D.; Communications, 2002. ICC 2002. IEEE International Conference on	

AbstractPlus | Full Text: PDF(255 KB) IEEE CNF 7. The effect of mobility-induced location errors on geographic routing in ad hoc ne and improvement using mobility prediction Dongjin Son; Helmy, A.; Krishnamachari, B.; Wireless Communications and Networking Conference, 2004. WCNC. 2004 IEEE Volume 1, 21-25 March 2004 Page(s):189 - 194 Vol.1 AbstractPlus | Full Text: PDF(419 KB) | IEEE CNF 8. A location-based routing method for mobile ad hoc networks Blazevic, L.; Le Boudec, J.-Y.; Giordano, S.; Mobile Computing, IEEE Transactions on Volume 4, Issue 2, March-April 2005 Page(s):97 - 110 AbstractPlus | Full Text: PDF(1136 KB) IEEE JNL 9. A wideband all-optical WDM network £.... Kaminow, I.P.; Doerr, C.R.; Dragone, C.; Koch, T.; Koren, U.; Saleh, A.A.M.; Kirby, A.J. Schofield, B.; Thomas, R.E.; Barry, R.A.; Castagnozzi, D.M.; Chan, V.W.S.; Hemenway Marquis, D.; Parikh, S.A.; Stevens, M.L.; Swanson, E.A.; Finn, S.G.; Gallager, R.G.; Selected Areas in Communications, IEEE Journal on Volume 14, Issue 5, June 1996 Page(s):780 - 799 AbstractPlus | References | Full Text: PDF(2244 KB) | IEEE JNL { 10. Aggregated hierarchical multicast-a many-to-many communication paradigm usi programmable networks Wolf, T.; Choi, S.Y.; Systems, Man and Cybernetics, Part C, IEEE Transactions on Volume 33, Issue 3, Aug. 2003 Page(s):358 - 369 AbstractPlus | References | Full Text: PDF(3000 KB) | IEEE JNL **{** 11. A multiple-cascade-classifier system for a robust and partially unsupervised upd cover maps Bruzzone, L.; Cossu, R.; Geoscience and Remote Sensing, IEEE Transactions on Volume 40, Issue 9, Sept. 2002 Page(s):1984 - 1996 AbstractPlus | References | Full Text: PDF(846 KB) | IEEE JNL ... 12. Spatial databases-accomplishments and research needs Shekhar, S.; Chawla, S.; Ravada, S.; Fetterer, A.; Xuan Liu; Chang-Tien Lu; Knowledge and Data Engineering, IEEE Transactions on Volume 11, Issue 1, Jan.-Feb. 1999 Page(s):45 - 55 AbstractPlus | References | Full Text: PDF(432 KB) | IEEE JNL 13. Hierarchical encoded path views for path query processing; an optimal model an 3... performance evaluation Jing, N.; Huang, Y.-W.; Rundensteiner, E.A.; Knowledge and Data Engineering, IEEE Transactions on Volume 10, Issue 3, May-June 1998 Page(s):409 - 432 AbstractPlus | References | Full Text: PDF(836 KB) | IEEE 3NL ____ 14. 3D navigation of geographic data sets Camiciottoli, R.; Corrifoni, J.M.; Bimbo, A.D.; Vicario, E.; Lucarella, D.; Multimedia, IEEE Volume 5, Issue 2, April-June 1998 Page(s):29 - 41 AbstractPlus | References | Full Text: PDF(484 KB) | IEEE JNL

Smart maps streamline distribution design

Rajakanthan, T.; Meyer, A.S.; Dwolatzky, B.; Computer Applications in Power, IEEE Volume 11, Issue 1, Jan. 1998 Page(s):48 - 53 AbstractPlus | Full Text: PDF(2312 KB) | IEEE JNL 16. A Spatial-Based Muiti-Resolution Data Dissemination Scheme for Wireless Senso **...** Jian Chen; Yong Guan; Pooch, U.; Parallel and Distributed Processing Symposium, 2005. Proceedings. 19th IEEE Interna 04-08 April 2005 Page(s):245a - 245a AbstractPlus | Full Text: PDF(296 KB) IEEE CNF 17. Improving Delaunay triangulation for application-level multicast ***** Wan-Ching Wong; Chan, S.-H.G.; Global Telecommunications Conference, 2003. GLOBECOM '03. IEEE Volume 5, 1-5 Dec. 2003 Page(s):2835 - 2839 vol.5 AbstractPlus | Full Text: PDF(256 KB) IEEE CNF 1 18. Distributed traceroute approach to geographically locating iP devices Connolly, G.; Sachenko, A.; Markowsky, G.; Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applic Proceedings of the Second IEEE International Workshop on 8-10 Sept. 2003 Page(s):128 - 131 AbstractPlus | Full Text: PDF(430 KB) IEEE CNF 19. Transitioning to an intelligent ISDN-based plant-a datacom perspective **** Minoli, D.; Amoss, J.J.; Computer Networking Symposium, 1988., Proceedings of the 11-13 April 1988 Page(s):396 - 404 AbstractPlus | Full Text: PDF(380 KB) IEEE CNF 20. Modeling and performance analysis of an integrated digital communications net **.**... environment Shah, S.A.; Military Communications Conference, 1991. MILCOM '91, Conference Record, 'Military in a Changing World'., IEEE 4-7 Nov. 1991 Page(s):87 - 90 vol.1 AbstractPlus | Full Text: PDF(220 KB) IEEE CNF £.... 21. Advanced public transport passenger information: Findings of the EuroBus Proj. de Saint-Laurent, B.; Chauvet, C.; Khodja, F.; Vehicle Navigation and Information Systems Conference, 1993., Proceedings of the IE 12-15 Oct. 1993 Page(s):78 - 81 AbstractPlus | Full Text: PDF(584 KB) | JEEE CNF **....** 22. The SiMNET virtual world architecture Calvin, J.; Dickens, A.; Gaines, B.; Metzger, P.; Miller, D.; Owen, D.; Virtual Reality Annual International Symposium, 1993., 1993 IEEE 18-22 Sept. 1993 Page(s):450 - 455 AbstractPlus | Full Text: PDF(428 KB) | IEEE CNF 23. A hashing scheme for phone number portability in PCS systems with ATM backt ____ Jain, R.; Rajagopalan, S.; Li-Fung Chang; Personal, Indoor and Mobile Radio Communications, 1996. PIMRC'96., Seventh IEEE Symposium on Volume 2, 15-18 Oct. 1996 Page(s):593 - 597 vol.2 AbstractPlus | Full Text: PDF(572 KB) IEEE CNF

24. Wireless premises services using TDMA and the wireless intelligent network
 Zaffino, R.;
 Personal, Indoor and Mobile Radio Communications, 1996. PIMRC'96., Seventh IEEE Symposium on
 Volume 3, 15-18 Oct. 1996 Page(s):1262 - 1266 vol.3
 <u>AbstractPlus | Full Text: PDF(504 KB) IEEE CNF</u>

 25. Visualizing the global topology of the MBone
 Munzner, T.; Hoffman, E.; Claffy, K.; Fenner, B.;
 Information Visualization '96, Proceedings IEEE Symposium on

28-29 Oct. 1996 Page(s):85 - 92, 129

AbstractPlus | Full Text: PDF(3076 KB) IEEE CNF

View: 1-

Help Contact Us Privacy &:

© Copyright 2005 IEEE --

Minspec*



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((geographic<in>metadata) <and> (network<in>metadata) <and> (address<in>metadata) <and> (ddress<in>metadata) <a

Your search matched 3 of 59 documents.

IEEE Standard

£...:

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History

» New Search	Modify Search		
» Key	((geographic <in>metadata) <and> (network<in>metadata) <and> (address<in>me</in></and></in></and></in>		
怪色色 JNL IEEE Journal or Magazine	Check to search only within this results set		
IEE JNI. IEE Journal or Magazine	Display Format:		
IEEE Conference CNF Proceeding	Select Article information		
IEE CNF IEE Conference Proceeding	1. Estimating road networks using archived GMTI data		
IEEE	O'Neil, S.D.;		

Aerospace Conference, 2001, IEEE Proceedings. Volume 4, 10-17 March 2001 Page(s):4/1865 - 4/1871 vol.4

 Consequences of improved feeder cost modeling in distribution planning methor Zmijarevic, Z.; Krajcar, S.; Skrlec, D.; Power Tech Conference Proceedings, 2003 IEEE Bologna Volume 3, 23-26 June 2003 Page(s):8 pp. Vol.3

AbstractPlus | Full Text: PDF(1019 KB) REEE CNF

3. A real time GPRS surveillance system using the embedded system

Lin, C.E.; Chih-Ching Li; Chih-Chen Wu; Liu, H.S.; Tseng, M.Y.; Industrial Electronics Society, 2003. IECON '03. The 29th Annual Conference of the IE Volume 2, 2-6 Nov. 2003 Page(s):1228 - 1234 Vol.2

AbstractPlus | Full Text: PDF(564 KB) | IEEE CNF

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Minspec*

STD



Home | Login | Logout | Access Information | Aleris |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((geographic<in>metadata) <and> (network<in>metadata) <and> (address<in>metadata)<and> ☑ e-mail (collect and modify<in>metadata))"

Your search matched 0 of 59 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History

» New Search

			Modify Search
» Кеу			((geographic <in>metadata) <and> (network<in>metadata) <and> (address<in>me</in></and></in></and></in>
Æ	EE JNL	IEEE Journal or Magazine	Check to search only within this results set
ΙE	E JNL	IEE Journal or Magazine	Display Format:
	EE NF	IEEE Conference Proceeding	
18	E CNF	IEE Conference Proceeding	No results were found.
	EE	IEEE Standard	Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisir

indexed by #Inspec

STD

Help Contact Us Privacy &:

© Copyright 2005 :EEE --



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((geographic<in>metadata) <and> (network<in>metadata) <and> (address<in>metadata) <and> (in the second of th

Your search matched 5 of 59 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History » New Search Modify Search » Key IEEE JNL IEEE Journal or Check to search only within this results set Magazine Display Format: Citation C Citation & Abstract IEE Journal or IEE JNL Magazine 1666 IEEE Conference Select Article Information CNF Proceeding IEE Conference IEE CNF 1. Distributed traceroute approach to geographically locating IP devices 1 Proceeding Connolly, G.; Sachenko, A.; Markowsky, G.; IEEE Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applic **IEEE Standard** STD Proceedings of the Second IEEE International Workshop on 8-10 Sept. 2003 Page(s):128 - 131 AbstractPlus | Full Text: PDF(430 KB) IEEE CNF 1 2. A network measurement architecture for adaptive applications Stemm, M.; Katz, R.; Seshan, S.; INFOCOM 2000. Nineteenth Annual Joint Conference of the IEEE Computer and Comi Societies. Proceedings. IEEE Volume 1, 26-30 March 2000 Page(s):285 - 294 vol.1 AbstractPlus | Full Text: PDF(604 KB) | JEEE CNF 3. Metacat: a schema-independent XML database system 1 Berkley, C.; Jones, M.; Bojilova, J.; Higgins, D.; Scientific and Statistical Database Management, 2001. SSDBM 2001. Proceedings. Th International Conference on 18-20 July 2001 Page(s):171 - 179 AbstractPlus | Full Text: PDF(692 KB) | IEEE CNF 4. Estimating road networks using archived GMTI data -O'Neil, S.D.; Aerospace Conference, 2001, IEEE Proceedings. Volume 4, 10-17 March 2001 Page(s):4/1865 - 4/1871 vol.4 AbstractPlus | Full Text: PDF(720 KB) IEEE CNF 5. Field information systems for managing your assets ****** North, K.; Engineering the Benefits of Geographical Information Systems (Digest No: 1997/105), 25 Feb. 1997 Page(s):6/1 - 6/7

AbstractPlus | Full Text: PDF(324 KB) | IEE CNF

Indexed by Inspec*

Help Contact Us Privacy & :

© Copyright 2005 :EEE -